

L Number	Hits	Search Text	DB	Time stamp
23	230427	(epox?\$3 near (resin\$ or novola?)) or diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polyglycidyl\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:08
24	347	embedding adj resin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:34
25	67431	oxidizing adj agent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:19
26	6531	(438/118 438/125 438/126 438/127 438/745 438/689).ccls	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:20
27	6212	(428/413 428/416 428/418 428/901).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:29
28	68939	ctbn or carbloxyl adj terminated adj acrylonitrile adj butaniede or nbr or epoxy adj modified adj butadiene or maleic adj acid adj modified polybutadiene	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:30
29	677	soluble adj filler	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:32
31	5	((438/118 438/125 438/126 438/127 438/745 438/689).ccls) and (ctbn or carbloxyl adj terminated adj acrylonitrile adj butaniede or nbr or epoxy adj modified adj butadiene or maleic adj acid adj modified polybutadiene) and (oxidizing adj agent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:32
30	28	((428/413 428/416 428/418 428/901).ccls.) and (ctbn or carbloxyl adj terminated adj acrylonitrile adj butaniede or nbr or epoxy adj modified adj butadiene or maleic adj acid adj modified polybutadiene) and (oxidizing adj agent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:32
32	2842627	embedding adj resin or semiconductor or printed adj circuit or electronic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:34
34	5	(embedding adj resin or semiconductor or printed adj circuit or electronic) and (((438/118 438/125 438/126 438/127 438/745 438/689).ccls) and (ctbn or carbloxyl adj terminated adj acrylonitrile adj butaniede or nbr or epoxy adj modified adj butadiene or maleic adj acid adj modified polybutadiene) and (oxidizing adj agent))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:34

35	5	(((((428/413 428/416 428/418 428/901).ccls.) and (ctbn or carbloxyl adj terminated adj acrylonitrile adj butaniede or nbr or epoxy adj modified adj butadiene or maleic adj acid adj modified polybutadiene) and (oxidizing adj agent)) and (embedding adj resin or semiconductor or printed adj circuit or electronic)) or ((embedding adj resin or semiconductor or printed adj circuit or electronic) and (((438/118 438/125 438/126 438/127 438/745 438/689).ccls) and (ctbn or carbloxyl adj terminated adj acrylonitrile adj butaniede or nbr or epoxy adj modified adj butadiene or maleic adj acid adj modified polybutadiene) and (oxidizing adj agent)))) not (((428/413 428/416 428/418 428/901).ccls.) and (ctbn or carbloxyl adj terminated adj acrylonitrile adj butaniede or nbr or epoxy adj modified adj butadiene or maleic adj acid adj modified polybutadiene) and (oxidizing adj agent)) and (embedding adj resin or semiconductor or printed adj circuit or electronic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:35
33	16	((428/413 428/416 428/418 428/901).ccls.) and (ctbn or carbloxyl adj terminated adj acrylonitrile adj butaniede or nbr or epoxy adj modified adj butadiene or maleic adj acid adj modified polybutadiene) and (oxidizing adj agent)) and (embedding adj resin or semiconductor or printed adj circuit or electronic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:39
36	0	((428/413 428/416 428/418 428/901).ccls.) and (ctbn or carbloxyl adj terminated adj acrylonitrile adj butaniede or nbr or epoxy adj modified adj butadiene or maleic adj acid adj modified polybutadiene) and (oxidizing adj agent)) and (embedding adj resin)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:40
37	0	((438/118 438/125 438/126 438/127 438/745 438/689).ccls) and (ctbn or carbloxyl adj terminated adj acrylonitrile adj butaniede or nbr or epoxy adj modified adj butadiene or maleic adj acid adj modified polybutadiene) and (oxidizing adj agent)) and (embedding adj resin)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:40